AMENDMENTS TO THE ABSTRACT

Please replace the Abstract filed on July 13, 2006 with the following abstract and use it as

the abstract for the current application. A clean-copy of the amended abstract is attached.

A transmitter eapable of providing a wide output control variable width with high

efficiency is provided. Saturation mode operation is performed in the vicinity of the maximum

transmission power and the input level of a large power amplifier 12 is enlarged and is fixed

[[,]], whereby while When the large power amplifier 12 is operated in a saturation state, the

amplitude component of a modulation signal is input to an R input terminal 33 in the range

responsive to an output power control level and power supply voltage VDD of a power supply

terminal 25 is amplitude-modulated, whereby highly efficient polar coordinate modulation is

performed. In smaller transmission power, linear mode operation is performed, the input level of

the large power amplifier 12 is lessened for operating the large power amplifier 12 in the linear

mode, and the power supply voltage VDD of the power supply terminal 25 is made variable in

response to the output power control level, whereby transmission power control is performed.

Attachment: Clean-copy of abstract

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